

WEST Search History

DATE: Monday, May 03, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L17	L16 and L6	14
<input type="checkbox"/>	L16	L15 same apoptosis	35
<input type="checkbox"/>	L15	(chimeric protein) same ((ligand binding) or receptor)	1409
<input type="checkbox"/>	L14	L10 same apoptosis	0
<input type="checkbox"/>	L13	L9 same apoptosis	575
<input type="checkbox"/>	L12	L7 same apoptosis	0
<input type="checkbox"/>	L11	L5 same apoptosis	575
<input type="checkbox"/>	L10	L6 same L9	137
<input type="checkbox"/>	L9	L4 same L8	14897
<input type="checkbox"/>	L8	(L1 near5 (protein or polypeptide or peptide or receptor or (ligand binding domain)))	49943
<input type="checkbox"/>	L7	L5 same L6	137
<input type="checkbox"/>	L6	Fk506 or FK520	2981
<input type="checkbox"/>	L5	L2 same L4	14877
<input type="checkbox"/>	L4	(receptor or (ligand near5 (binding or interacting or interaction)))	180680
<input type="checkbox"/>	L3	(receptor or (ligand near5 (bind\$ or interact\$)))	182077
<input type="checkbox"/>	L2	(L1 near5 (protein or polypeptide or peptide or receptor))	49928
<input type="checkbox"/>	L1	(chimer\$ or fusion)	213977

END OF SEARCH HISTORY

10/034, 712
updatedDay : Monday
Date: 5/3/2004
Time: 09:31:22**PALM INTRANET****Inventor Name Search**

Enter the first few letters of the Inventor's Last Name.
 Additionally, enter the first few letters of the Inventor's First name.

Last Name**First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Potential DP

08/093,499 → ABN

08/179,143 → ABN

08/292,587 → 5,834,266 → DNA encoding the protein

08/483,898 → 5,994,313 → method of using DNA

09/087,811 → 6,054,436 → method of using DNA

09/302,629 → 6,316,418 → method of using

09/316,932 → 6,372,712 → bifunctional molecule

09/831,096 → IFW → nucleic acids, cells & methods, animals

09/435,257 → IFW → nucleic acids, cells, methods, animals.

09/087,716 → 6,011,018 → method of using

09/157,230 → 6,046,047 → DNA & vectors

09/087,647 → 6,165,787 → cells containing DNA

 **PALM INTRANET**

Day : Monday
Date: 5/3/2004
Time: 09:31:22

Inventor Name Search

Enter the first few letters of the Inventor's Last Name.
Additionally, enter the first few letters of the Inventor's First name.

Last Name**First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

 PALM INTRANET

Day : Monday
Date: 5/3/2004
Time: 09:31:22

Inventor Name Search

Enter the first few letters of the Inventor's Last Name.
Additionally, enter the first few letters of the Inventor's First name.

Last Name**First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

 **PALM INTRANET**

Day : Monday
Date: 5/3/2004
Time: 09:31:22

Inventor Name Search

Enter the first few letters of the Inventor's Last Name.
Additionally, enter the first few letters of the Inventor's First name.

Last Name **First Name**

Wandless	T	Search
----------	---	--------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Day : Monday
Date: 5/3/2004
Time: 09:31:22

Inventor Name Search

Enter the first few letters of the Inventor's Last Name.
Additionally, enter the first few letters of the Inventor's First name.

Last Name

First Name

Belshaw	Pete	Search
---------	------	--------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page